January 29, 2025

Mr. William Gee

Georgia Transmission Corporation

2100 East Exchange Place

Tucker, Georgia 30084

RE:  **Grid Protection Alliance, Inc. SEL Database Integration with openXDA**

Dear Mr. Gee:

Per your request, this is a quote for Grid Protection Alliance, Inc., (GPA) to add the ability to import SEL data into openXDA.

**Requirements**

Georgia Transmission Corporation (GTC) has requested an addition to the openXDA application that imports data from GTC’s SEL database.

**Approach:**

GPA proposes the following two tasks:

1. **3.0 Integration Development:** GPA will develop a new feature in the openXDA application to import data from GTC’s SEL database. (22 hours)
2. **2.6 Integration Development:** GPA will modify the SEL Data Loader to work with openXDA version 2.6, currently deployed in GTC’s production environment. (14 hours)
3. **Deployment and Configuration:** GPA will work with GTC database administrators and IT personnel as appropriate to install and configure the SEL Data Loader on servers provided by GTC. (4 hours)

**Cost:**

GPA will be providing these services at the established hourly rate below.

|  |  |
| --- | --- |
| **2025 GPA Hourly Rate Card – GTC Discounted** | |
| **Job Title** | **Hourly Rate ($/hr)** |
| Senior Analyst | $175.00 |
| Senior Product Development Manager | $175.00 |

All work will be performed by GPA's senior analyst or senior product development personnel.

Page 2

Mr. William Gee

January 29, 2025

The work will be completed at an estimated cost of $7,000.00 and is listed by task below.

**GTC Configuration and Training by Task**

|  |  |  |
| --- | --- | --- |
| **Task** | **Estimated Hours** | **Estimated Cost** |
| 3.0 Integration | 22 | $3,850 |
| 2.6 Integration | 14 | $2,450 |
| Deployment and Configuration | 4 | $700 |

GPA has the technical experience and capability to quickly meet GTC’s requirements.

We look forward to this opportunity to provide support services to GTC. This offer is valid until August 31, 2023. If you have any additional questions, please do not hesitate to get in touch with me at

(570) 637-7161 or [clackner@GridProtectionAlliance.org.](mailto:clackner@GridProtectionAlliance.org.)

Sincerely,

A picture containing text, wheel, gear

Description automatically generated

Dr. Christoph Lackner

Operating Officer and Lead Engineer

Grid Solutions

Grid Protection Alliance, Inc.